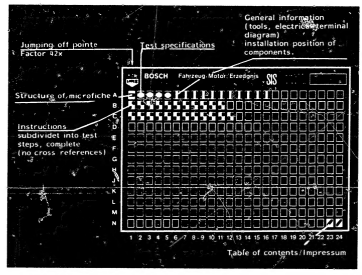
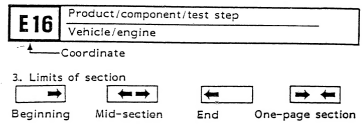
Structure of microfiche



- 1. Read from left to right
- 2. Title of microfiche (appears on each coordinate)



 References to relevant test steps in test specifications; coordinate e.g. C6





Caution!



When working on systems from 40 V d.c. upward, proceed in accordance with the general local safety regulations.

4

1. Test specifications

Overvoltage protection:

Response voltage	Us	= 53.0 55.0 V
Time delay	ts	= 6.0 20 µsec
Voltage limitation	D+/D-	≦ 75 V
Test voltage	aU	= 79.0 V81.0 V

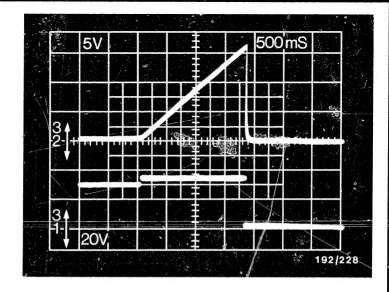
Consequential-damage protection:

Response voltage	UF	= 31.0		32.0 V
Time delay	tr	= 1.0		5.0 sec
Test voltage	Up	= 32.9	• • •	33.1 V

Voltage limitation:

Test voltage Voltage between	U _р	=	80	٧
D+ and D-		≦	75	٧



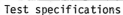


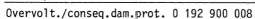
- 1 = Base line on oscilloscope channel 1
- 2 = Base line on oscilloscope channel 2

3 = Positive

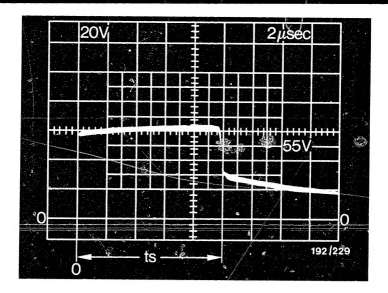
Oscilloscope pattern - consequential-damage protection

OK oscilloscope pattern of measuring point 3 (C2) and measuring point 2 (D+)









1 = Base line on oscilloscope

2 = Negative

3 = Positive

Oscilloscope pattern - overvoltage protection

OK oscilloscope pattern of measuring point 2 (D+)



Test specifications
Overvolt./conseq.dam.prot. 0 192 900 008



2. Test equipment, lubricants

2.1 Test equipment

Measuring oscilloscope

Commercially available

(Resolution 25 MHz smallest measuring range 5mV/cm time-delay cable)

(e.g. Hameg 412)

Voltmeter

(Measuring range up to 100 V) Commercially available

Ohmmeter

(e.g. Bosch Electric-

(Measuring range 1 MΩ)

Tester ETE 014.00 Part No. 0 684 101 400)

Voltage stabilizer

Commercially available

(80 V min. 2 A)

(e.g. Zentro Electric)

Resistance decade

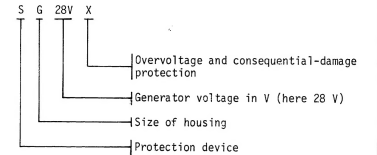
Commercially available

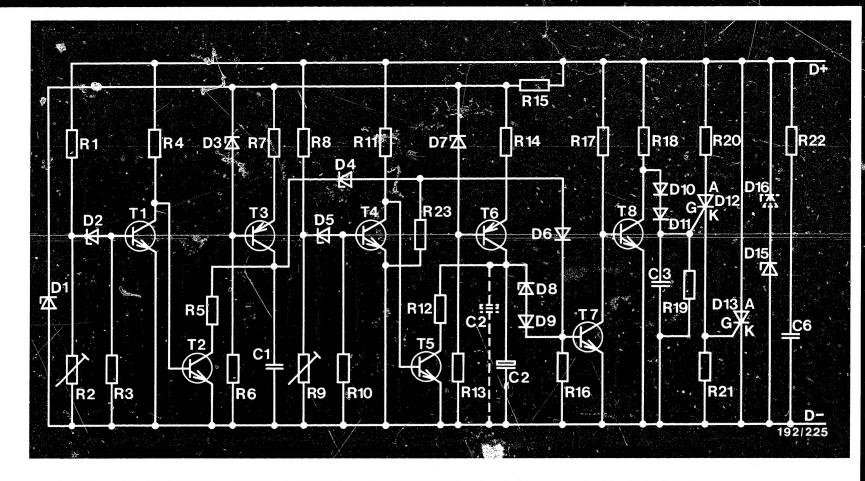
2.2 Lubricants

Thermo-lubricant

Part No. 5 942 860 003

3. Explanation of type code



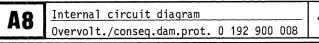


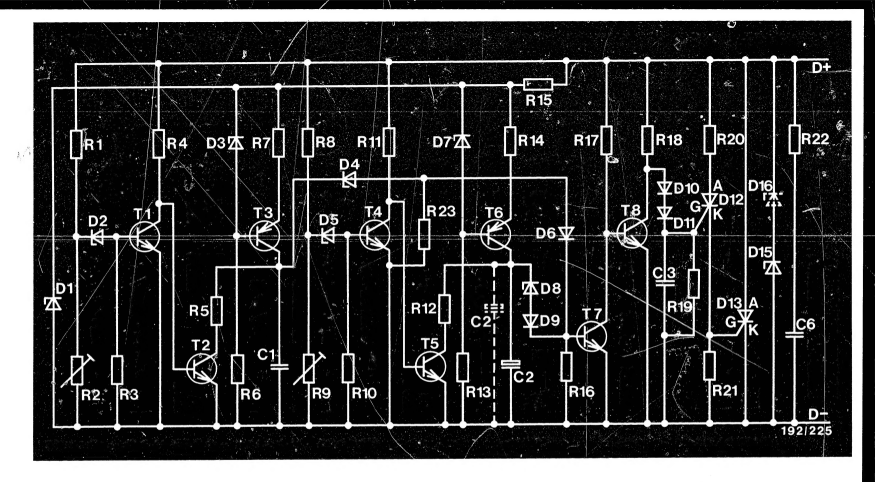
4. Internal circuit diagram of overvoltage/consequential damage protection device 0 192 900 008 (S G 28V X)

D+, D- = Leads for connection of overvoltage protection

Internal circuit diagram
Overvolt./conseq.dam.prot. 0 192 900 008







5. Functional description

5.1 Overvoltage protection:

An overvoltage protection device is installed to protect the vehicle electrical system against destruction as a result of high voltages from the generator. High voltages can occur due to the switching off of loads without battery.

Overvoltage is detected at the tap of voltage divider R1/R2.

Functional description

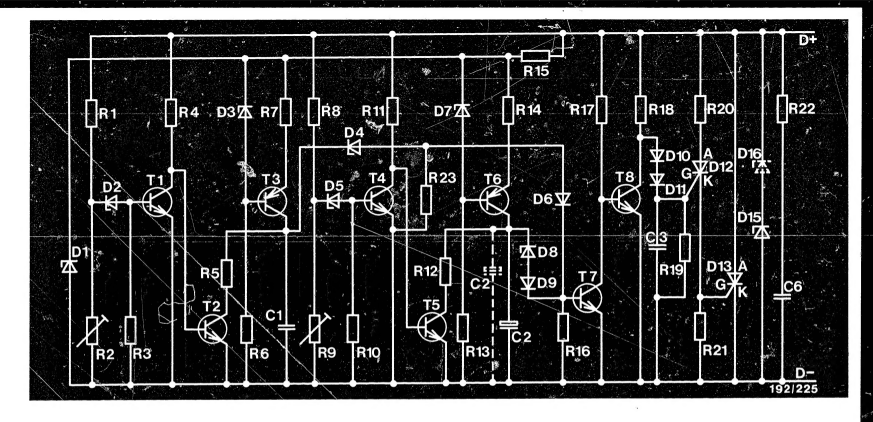
A9

Overvolt./conseq.dam.prot. 0 192 900 008



A10 Functional description





If voltage D+ is lower than the response voltage U_S set at the overvoltage protection device, transistor T 1 blocks. T 2 conducts and prevents the charging of capacitor C 1. Transistor T 7 blocks; T 8 conducts, D 12 and D 13 block.

If voltage D+ is greater than U_S , T 1 conducts, T 2 blocks. Capacitor C 1 is charged by the power source T 3, D 3, R 6, R 7.

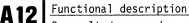
If voltage of unidirectional-breakdown diode D 4, D 6, UBF, T 7 is reached (2 time delay), transistor T 7 conducts, T 8 blocks and triggers thyristor D 12.

Thyristor D 12 delivers a large grid current for D 13. This shortens the switching time of D 13. D 13 short-circuits D+ and D-.

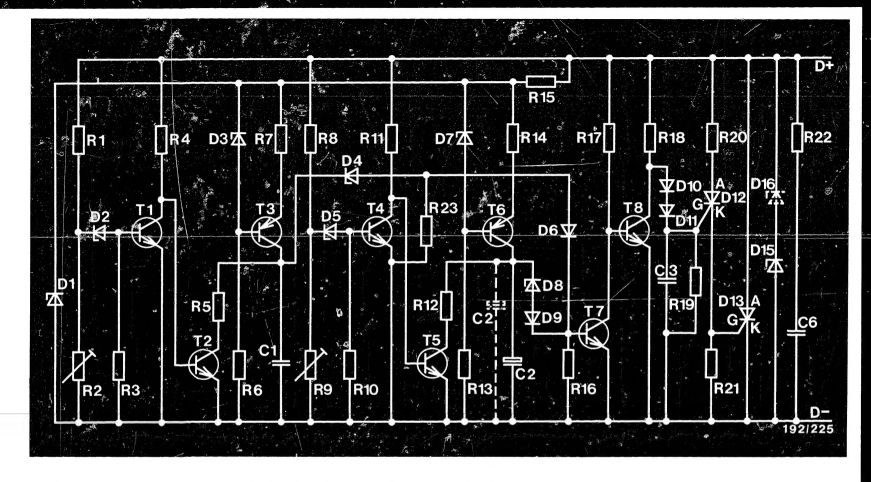
Functional description

Overvolt./conseq.dam.prot. 0 192 900 008







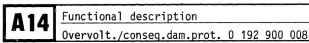


If the time of the overvoltage is shorter than the time delay, transistor T 1 blocks and capacitor C 1 is discharged through transistor T 2, i. e. T 7 remains blocked, T 8 continues to conduct. D 12 and D 13 are not triggered. D 15 limits the voltage across D+ and D- to \leq 80 V for a maximum of 20 µsec.

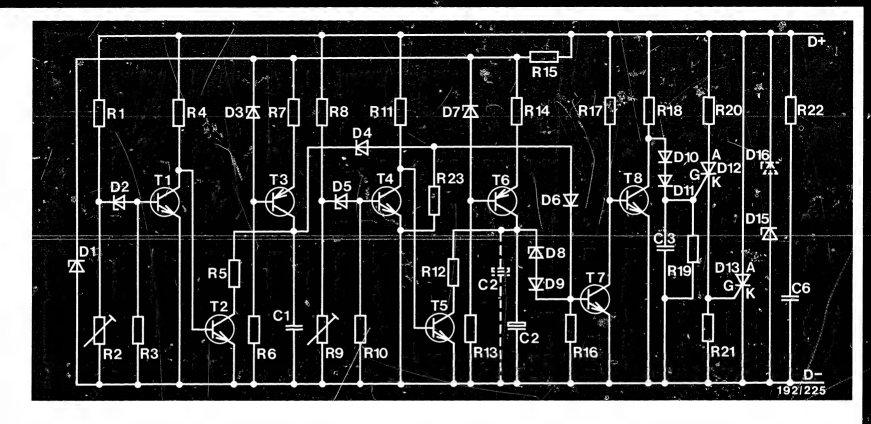
Short circuit between D+ and D- can only be remedied by shutting down the generator.

A13 Functional description
Overvolt./conseq.dam.prot. 0 192 900 008









5.2 Consequential-damage protection

The consequential-damage protection device protects the battery against overcharging if the regulator, although conducting, is defective. If the response voltage U_{Γ} set at R 9 is exceeded, T 4 conducts, T 5 blocks. C 2 is charged by the power source T 6, D 7, R 14. If the voltage across capacitor C 2 reaches U_{DB} + U_{DB} + U_{BE} T 7, T 7 conducts, T 8 blocks, D 12 and D 13 fire and short-circuit the generator between D+ and D-.

Short-circuit between D+ and D- can only be remedied by shutting down the generator.

A15 Functional description
Overvolt./conseq.dam.prot. 0 192 900 008



A16 Functional description
Overvolt./conseq.dam.prot. 0 192 900 008



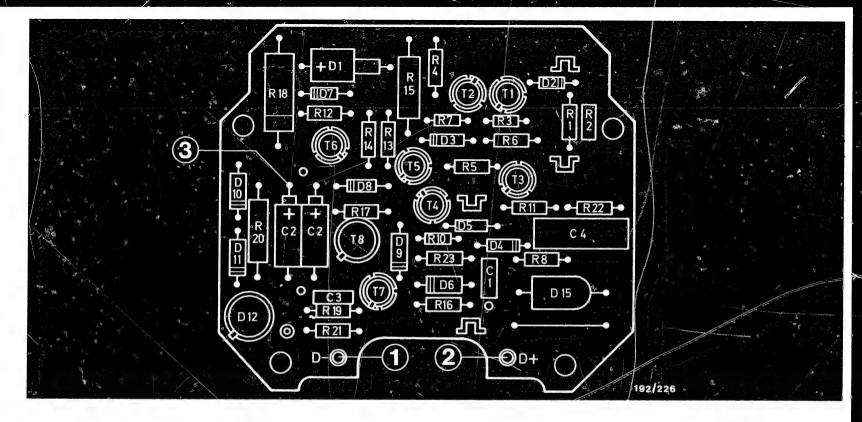
6. Trouble-shooting

6.1 Visual examination

By means of a visual examination, establish whether a component has an immediately recognizable defect. Burnt-off connections are not to be repaired; instead, renew the entire printed-circuit board.

6.2 Insulation test

Using ohmmeter, test whether power thyristor D 13 is correctly insulated from the heat sink and the regulator housing. Resistance value min. 1 $M\Omega$. Renew defective insulating washers. Apply thermal-conduction paste to both sides of insulating washer.



6.3 Trouble-shooting with oscilloscope

To quickly locate a fault, it is practical to test the overvoltage and consequential-damage protection device with an oscilloscope. Operate the oscilloscope only through an isolating transformer.

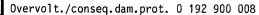
Measuring points for trouble-shooting with voltage stabilizer and oscilloscope.

Measuring point 3 = + Terminal on capacitor C 2

Measuring point 1 = Reference potential

Measuring point 2 = D+ terminal

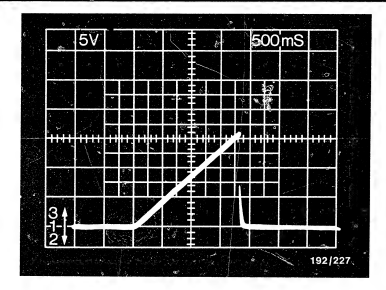
Ó	Trouble-shooting





D2	Trouble-shooting				
DJ	Overvolt./comseq.dam.prot.	0	192	900	008

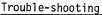


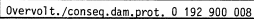


- 1 = Base line on oscilloscope
- 2 = Negative
- 3 = Positive

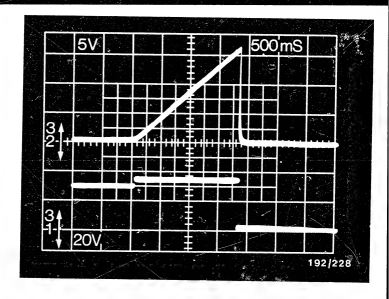
Oscilloscope pattern - consequential-damage protection

 $\frac{\mathsf{OK}\ \mathsf{oscilloscope}\ \mathsf{pattern}\ \mathsf{of}\ \mathsf{measuring}\ \mathsf{point}\ \mathsf{3}\ \mathsf{(capacitor}\ \overline{\mathsf{C}\ \mathsf{2)}}$









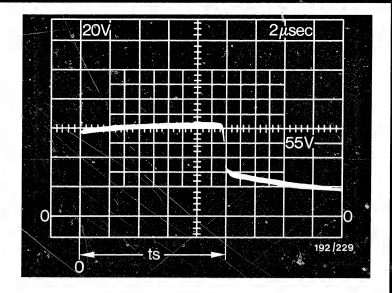
- 1 = Base line on oscilloscope channel 1
- 2 = Base line on oscilloscope channel 2

3 = Positive

Oscilloscope pattern - consequential-damage protection

 ${\tt OK}$ oscilloscope pattern of measuring point 3 (C 2) and measuring point 2 (D+)





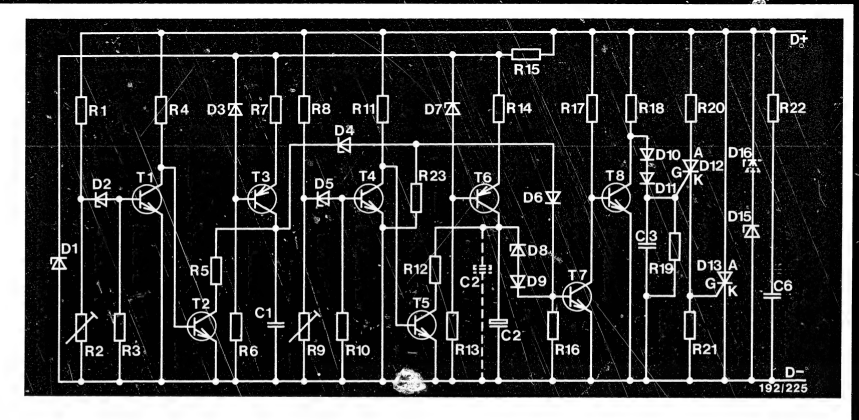
= Base line on oscilloscope

2 = Negative 3 = Positive

B6

Oscilloscope pattern - overvoltage protection

OK oscilloscope pattern of measuring point 2 (D+)



6.4 Notes on possible faults

 $\underline{\hbox{Overvoltage protection responds immediately when generator is started:}\\$

 U_{D_+} must be present (generator operating)

Possible faults:

Unidirectional-breakdown diode D 2 conducting, transistor T 1 conducting, T 2 blocks.

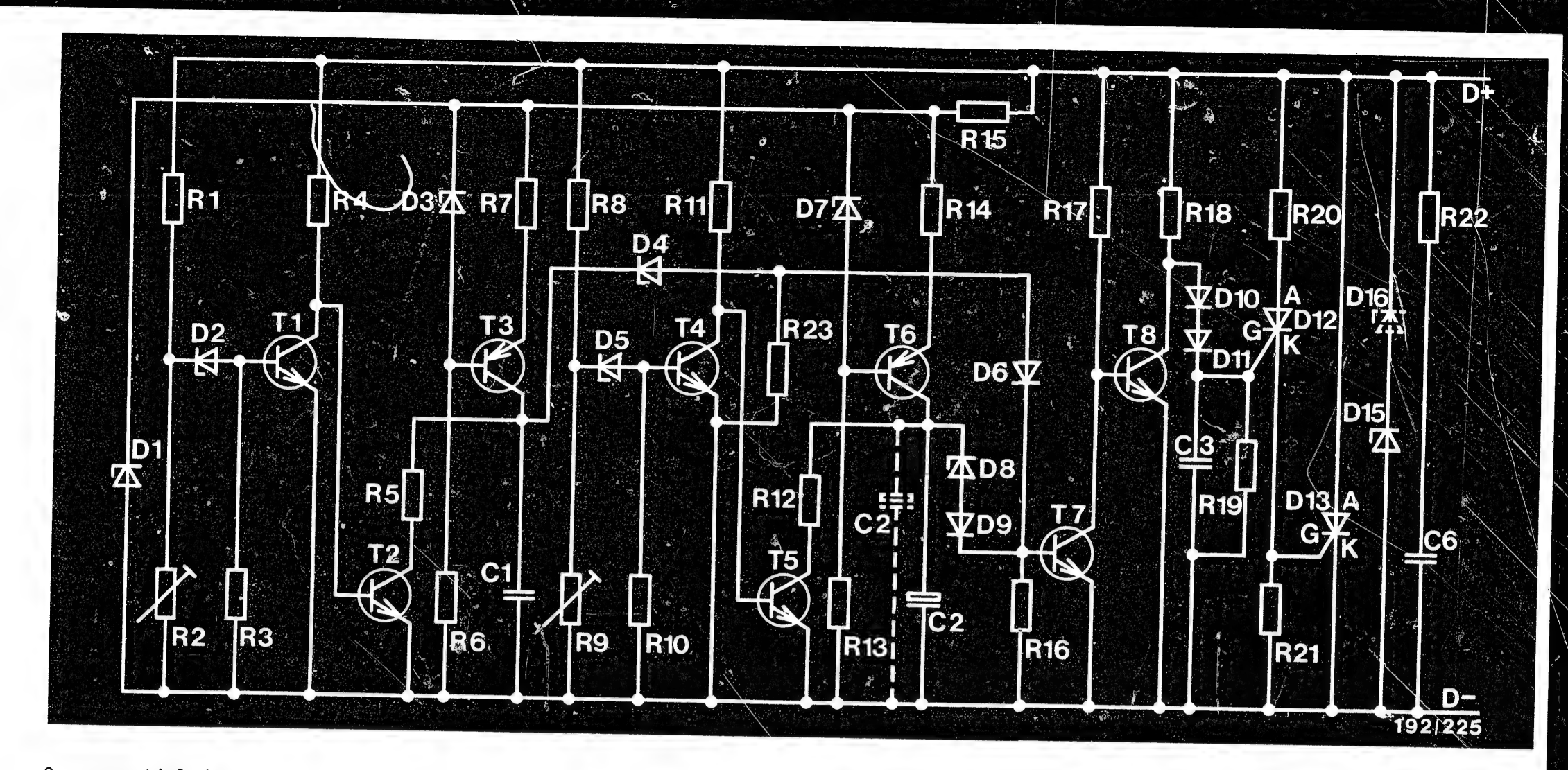
T 7 conducts, T 8 blocks, thyristors D 12 and D 13 conduct.

B7 Trouble-shooting program
Overvolt./conseq.dam.prot. 0 192 900 008



B8 Trouble-shooting program





Consequential-damage protection responds immediately when generator is started:

UD+ must be present, generator operating

Possible faults:

Unidirectional-breakdown diode D 5 conducts, transistor T 4 conducts, T 5 blocks, T 7 conducts, T 8 blocks, thyristors D 12 and D 13 conduct.

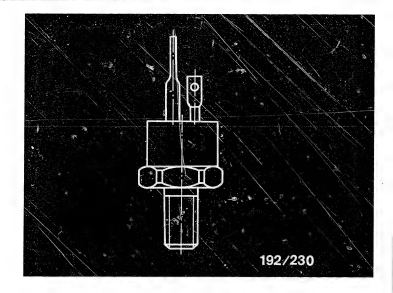
B9 Trouble-shooting program

Overvolt./conseq.dam.prot. 0 192 900 008



B 10 Trouble-shooting program





6.5 Notes on renewing individual components

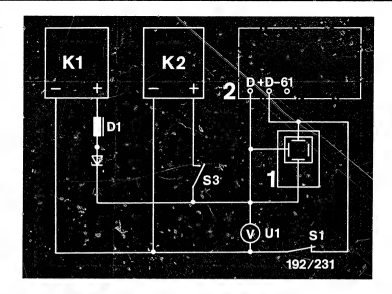
Mark leads so that connections are not mixed up when assembling.

Do not heat semiconductor devices when soldering. To dissipate heat, hold the connecting wire behind the soldered joint with pointed pliers or pincers. After unsoldering a defective component, remove (extract) excess solder from the holes of the printed-circuit board. When soldering in, do not apply too much solder. Caution: For soldering, use only colophonium tin, under no circumstances use paste-type soldering flux. To remove thyristor D 13, first of all unsolder connecting wires.

Make sure that the housing of the overvoltage and consequential-damage protection device is not contacted

by fanned-out wire leads.





- K 1 = Voltage stabilizer 0 ... 50 V max. 2 A
- K 2 = Voltage stabilizer 0 ... 80 V max. 1 A
- S 1 = Nonlocking switch with normally-closed contact
- S 3 = Nonlocking switch with normally open contact (chatter-free)
- D 1 = Inductor L approx. 2 mH
 - 1 = Oscilloscope
 - 2 = Object under test (0 192 900 008)

7. Testing

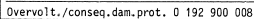
7.1 Test circuit for overvoltage and consequential-

damage protection

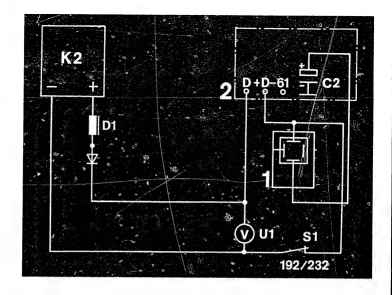
Make up test circuit as in diagram. Set current limitation to 2 A at voltage stabilizer K 1, and to 1 A at voltage stabilizer K 2.

The test circuit is switched on with switch \$ 1.

Testing







K 2 = Voltage stabilizer 0 ... 80 V max. 1 A

S 1 = Nonlocking switch with normally-closed contact

D 1 = Inductor L approx. 2 mH

1 = Oscilloscope

? = Object under test (0 192 900 008)

7.2 Testing the overvoltage protection:

Short-circuit trimming resistor R 9. Connect voltage stabilizer K 2 to overvoltage and

consequential-damage protection device.
Slowly increase voltage at voltage stabilizer K 2.

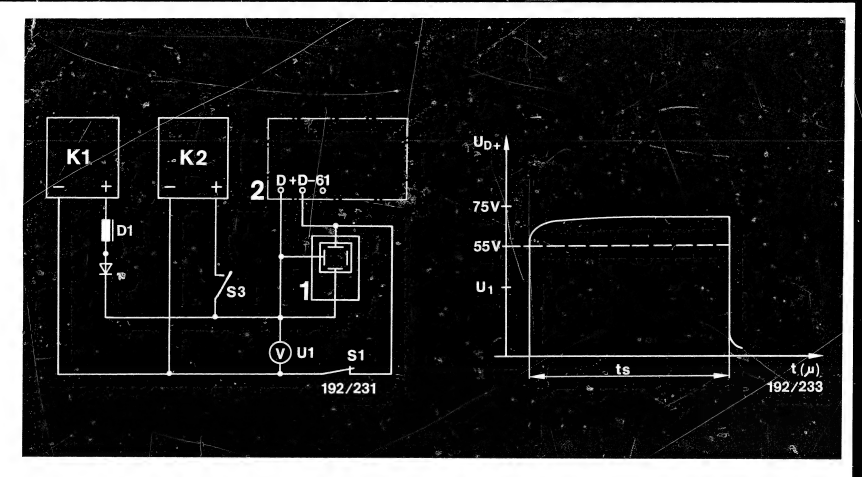
At 53.0 V to 55.0 V overvoltage protection device must respond.

Voltage stabilizer K 2 is short-circuited.

Testing

C2

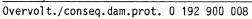




7.3 Testing the delay time of the overvoltage protection device

Connect oscilloscope according to test circuit. Set voltage at voltage stabilizer K 1 to 28.0 V, and at voltage stabilizer K 2 to 80 ± 0.1 V. Time delay (ts) between switching-on of nonlocking switch S 3 and dropping of voltage U 1 can be read off on the oscilloscope screen. The set value for the time delay is 0.006...0.02 ms. The operation can be repeated by pressing button S 1.

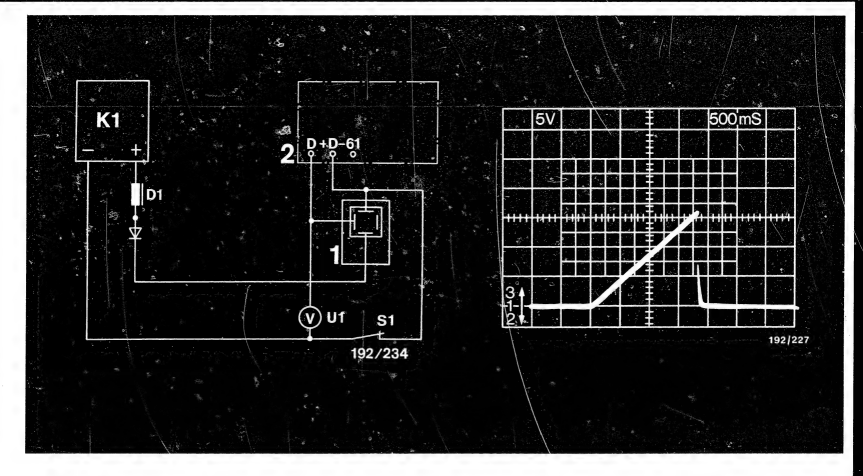
7 Testing





C4 Testing





7.4 Testing the consequential-damage protection device

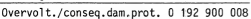
Connect voltage stabilizer K 1 to overvoltage and consequential-damage protection device. Connect oscilloscope to D+ (measuring point 2) of overvoltage and consequential-damage protection device.

Slowly increase voltage at voltage stabilizer K 1. Voltage at measuring point 2 rises (see picture). Between 31.0 and 32.0 V the consequential-damage protection device must respond. Voltage curve can be read off on oscilloscope screen (see picture).

OK oscilloscope pattern of measuring point 3

- 1 = Base line
- 2 = Negative
- 3 = Positive

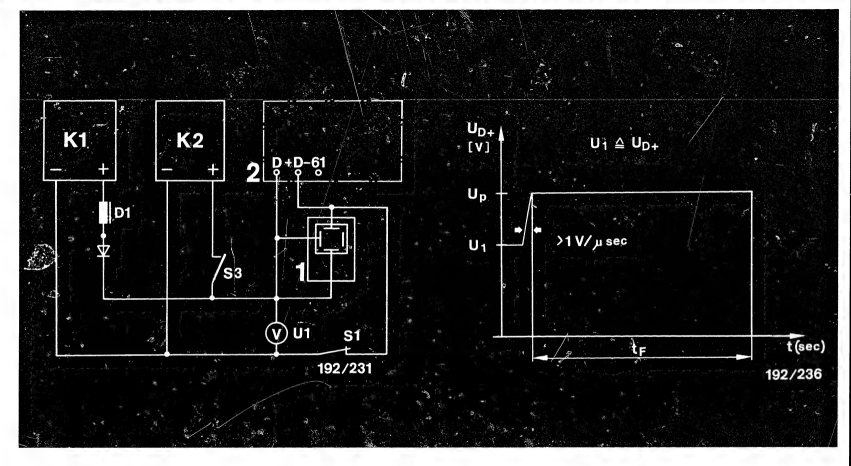
C5 Testing











7.5 Testing the delay time of the consequential-damage protection device

Connect oscilloscope according to test circuit.

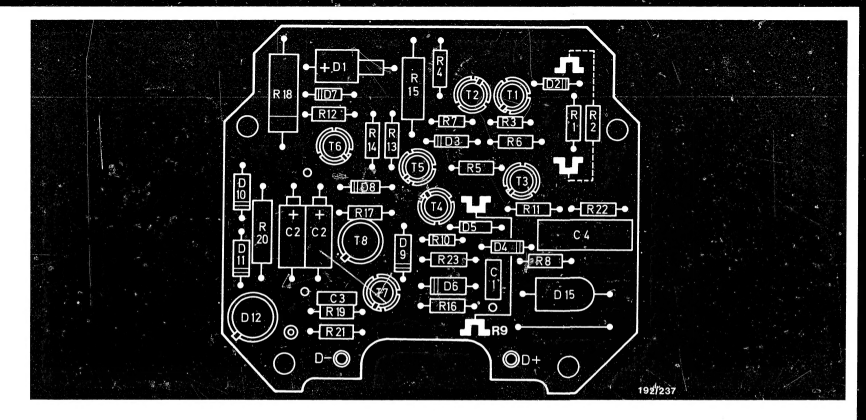
Set voltage at voltage stabilizer K 1 to 28.0 V, and at veltage stabilizer K 2 to 33.0 V. The time delay to between switching on of nonlocking switch 53 and dropping of voltage U 1 can be read off on the oscilloscope screen. The set value for the time delay is 1 - 5 sec. The operation can be repeated by pressing nonlocking switch T 1.

7 Testing

Overvolt./conseq.dam.prot. 0 192 900 008





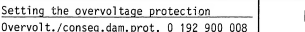


8. Setting

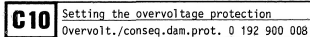
C9

8.1 Setting the overvoltage protection device

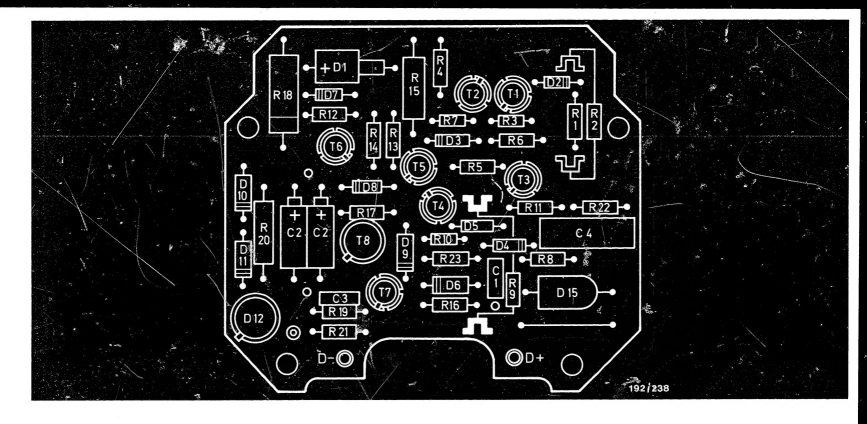
The overvoltage protection device is trimmed with resistor R 2. Short-circuit trimming point R 9. Connect resistance decade to trimming point R 2. Setting on resistance decade 0 Ω . Connect overvoltage protection device to voltage stabilizer and set a voltage of 53.0 V - 55 V. Increase resistance at resistance decade until the thyristor fires and short-circuits the setting voltage. Install fixed resistor of same value as reading. By changing the response voltage, check whether the installed resistor meets the response voltage requirement.







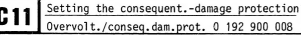




8.2 Setting the consequential-damage protection device

The consequential-damage protection device is trimmed with resistor R 9. Connect resistance decade to trimming point R 9. Setting at resistance decade 0 Ω . To make setting easier, an oscilloscope is connected to + terminal of capacitor C 2 (voltage reading approx. 0 V). When the value of the trimming resistor is increased and the response voltage is reached, the voltage across the capacitor begins to rise. On resistance decade, read off resistance value which causes the voltage across the capacitor to rise, and install fixed resistor of this value.

By changing the response voltage, check the setting of the consequential-damage protection device.





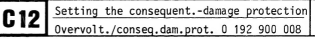




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